

To Jeff M 3/02

Potential Database Queries to Support CSS

## General Running Progress

- Properties sampled under Phase I SAP by removal:
  Properties with dust data
  Properties with dust and soil data (PLM)
- 2. Properties screened with new RI protocol (contaminant screening study CSS)
- 3. Properties sampled with new RI protocol (risk based sampling)

## Results Based Data

- 4. Results of CSS steps for each property; all clean properties, all failures, and all failures by type
- 5. Properties with areas (gardens, driveways) with detectable asbestos present
- 6. Properties with areas (gardens, driveways) with asbestos greater than "x" percent
- 7. Properties with zones (of yard) with asbestos present
- 8. Properties with zones (of yard) with asbestos greater than "x" percent or greater than "x" concentration
- 9. Properties with zonolite insulation.
- 10. Properties with asbestos present in indoor dust by "x" counting method
- 11. Properties with asbestos present greater than "x" concentration in indoor dust by "x" counting method
- 12. Dust results stratified by amount for all properties with detectable asbestos in the yard
- 13. Dust results stratified by amount for all properties with greater than "x" percent in the yard
- 14. Dust and soil results stratified by amount for all properties built after 1990.

## Cleanup Based Data

Assume any property can have: (1) zonolite and interior dust cleaning, (2) interior dust cleaning w/o zonolite, (3) area cleaning (hot spots such as gardens, waste piles, etc), and (4) zone cleaning (portions of the yard with diffuse contamination. Need to be able to keep track, property by property, of what was cleaned by who for each property

- 15. Clean properties
- 16. Zonolite and interior cleaned by removal
- 17. Zonolite and interior only cleaned by remedial
- 18. Interior only cleaned by removal
- 19. Interior only cleaned by remedial
- 20. Areas cleaned by removal
- 21. Areas cleaned by remedial
- 22. Zones cleaned by removal
- 23. Zones cleaned by remedial
- 24. Precleanup interior dust samples by property

- Clearance, confirmation samples by property by media Volumes removed, depth of cut by property
- 25. 26.